



8 Channel 400 Watt Professional PA Amplifier/Mixer

Ultra iow noise 6,8 channel Mic / Line Mixer

- ▲6,8,Mono Input Channels with gold plated XL Rs and balanced line inputs
- ▲Ultra-low noise discrete Mic Preamps with +48V phantom Power
- ▲2 Stereo input Channels with balanced TRS Jacks
- ▲Extremely high headroom–offering more dynamic range
- ▲Balanced Inputs for highest signal integrity
- ▲Ultre-musical 2-band EQ on all channels
- ▲Peak LEDs all Mono and Stereo Channels
- ▲1/2 Aux Sends per channel for external effects and monitoring
- ▲Delay of the effect system inside
- ▲2-Track inputs assignable to Master Mix
- ▲Highly accurate 5 segment Bargraph Meters
- ▲7 band Mono or Stereo EQ on all Master output
- ▲Separate master mix output



SAFETY INSTRUCTIONS

- CAUTION: To reduce the risk of electrical shock, do not remove the cover (or back).No user serviceable parts inside; refer servicing to qualified personnel. WARNING: To reduce the risk of fire or electrical shock, do not
- expose this applianceto rainor moisture.



This symbol, wherever it appears, alerts you to the presence of uninsulated dangerous voltage inside the enclosure – voltage that may be sufficient to con– stitute a risk of shock.



This symbol, wherever it appears, alerts you to important operating and maintenance instructions in the accompanying literature. Read the manual.

1.BALANCE INPUT (MIC)

Electronially Balanced inputs acceptable a standard XLR male connector. +48V Phantom P ower available on eachinput Mic socket. and this switch is on Rear Phantom Power.

2.LINE INPUT

The unbalanced Mic input is provided for the use of an unbalance mic and is designed to accept an unbalanced high impedance input signal. (This use for connection Deck, Turntable, Keyboard etc..)

3.TRIM

This has a function which adjusts the input sensitivity of each channel in Order to input the constantlevel of the signal.

4.LOW EQ

This control gives you up to 15 dB boost or cut at 80Hz and below. This circuit is flat (no boost or cut) at the center detent position.

This frequency reptesents the punch in bass drums, bass guitar, fat synth patches, and some really serious male singers.

5.HI EQ

This control gives you up to 15 dB of boost or cut at 12KHz and above, and it is also flat at the detent. Use it to add sizzle to cymbals, and an overall sense of transparency or dege to key-boards, vocals, guitar, and bacon frying. Turn it down a little to reduce sibilance, or to hide tape hiss~

6.AUX/EFF

This is normally derived after the EQ and channel fader (POST FADER, POST EQ), and is therefore follow any changers in fader level. They are normally used to driveeffects processing units which are fed back into the mixer and which must fade out with the input channel.

7.PAN

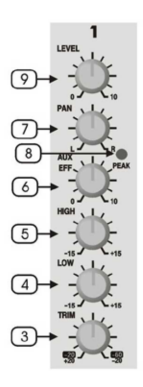
The pan control sends continuously variable amounts of the post fader signal to either the left or righ main busses. In the center position equal amounts of signal are sent to the left and right busses.

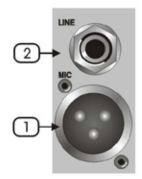
8.PEAK

A red LED indicates a signal level at the insert return point, premaster fader, It illuminates at approximately 5dB below clipping.

9.CHANNEL FADER

This is function to adjust the volume of signal conection into each channel and adjust the volume of output, together with maser fader. Normal operating position is at the "O"mark, providing 4dB of gain adove that point, if required.





10. DELAY

This used for adjusting The time interval of echo repeat. the middie position (C) may be most effective

11. EFFECT RETURN

This is used for adjusting frequency of echo repeat, since too echo repeat may cause a nowl, please adjust frequency properly

12. EFFECT SEND

This is used for adjusting volume of echo sound, when sending echo sound to send jack in effect panel.

13. EFFECT LEVEL

Using by this control, you can adjust signallevel of echo repeat & exteral effect.

14. AUX RETURN

Controls the level of return input signal.

15. OUTPUT MASTER FADER (LEFT/RIGHT)

This is a master fader for adjustment for volume of left/right output. Unity gain is the top their travel.

16. OUTPUTS LEVEL INDICATOR

This is level meter which shows output levels of left & right channel condition on the way of operation, therefore, you can see output condition thru this master level indication.

17. PHANTOM LED

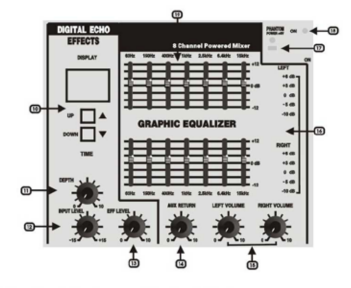
The LED +48V will be turned on when strt working.

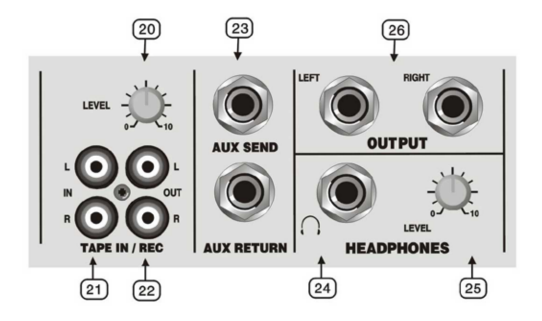
18. POWER LED

The POWER LED will be turned on when strt working.

19. STEREO GRAPIC EQUALIZER

 2×7 -band equalizer is provided for tone control over each frequency, and for precise high quality sound by final tone control.





20. TAPE IN

This adjusts the amount of signal that is sent from the TAPE IN jack to the MAIN bus.

21. TAPE INPUT JACK

This jack is to be connected with cassette deck when playing back.

22. RECORD PIN JACK

This jack is to be connected with cassette deck when recording the mixed output.

23. STEREO AUX RETURNS & SENDS

This can be used to connect all kinds of effects from outside.

24. PHONE JACK

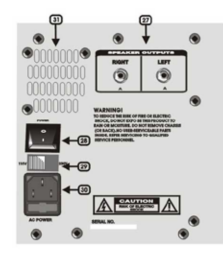
This is used for monitoring the master signal and individually monitoring each channel with L/R.

25. HEADPHONE LEVEL

This is a single volume control send the level to the headphone and main monitors.

26. STEREO OUTPUT JACK

In this product, the final confirmed sound can be send to main amplifier through jack.



27. SPEAKER JACK (LEFT / RIGHT) This is a amplifier output jack. 110W+110W 8Ω 150W+150W 4Ω

28.POWER SWITC H Push marked (1), when you want to operate. The LED (31) Well be turned on when working.

29.POWER INPUT SEIECT This is power input 115V or 230V AC,

This is power input 1154 of 2504 AO,

30.AC POWER CORD/FUSE HOLDERS AC 220~240V 50–60Hz Check the power source of ac 220V before connections, When occur a provlem on this appliance, the fuse will be cut off power to prevent form aprolem.

31.FAN

In order to prevent rising the inside temperature, the inside heat is emitted outside.

F.INSTALLATION

Experience tells us that the cables in a studio environment get tangled very quickly(inviting mistakes).

Specifications

Mono Inputs

Mic Input Bandwidth Distortion (THD & N) Mic E. I. N (22Hz–22KHz) TRIM range	electronically balanced, discrete input configuration 10Hz to 60 KHz_+ 3 dB 0.01% at +4 dBu, 1 kHz, Bandwidth 80 kHz -129.5 dBu, 150 Ohm source -117.3 dBqp, 150 Ohm source -132.0 dBu, input shorted -122.0 dBqp, input shorted +10dB to +60dB
Line Input Bandwidth Distortion(THD&N) Line level range	electronically balanced 10 Hz to 60 kHz +3 dB 0.01% at +4 dBu, 1 KHz, Bandwith 80 kHz +10 dBu to 40 dBu
Equalization Hi Shelving Lo Shelving	12 KHz +/–15 dB 80 Hz +/–15 dB
Stereo inputs	
Line Input Bandwidth Distortion(THD & N)	unbalanced 10 Hz to 55 kHz + 3 dB 0.01% at +4 dBu, 1 kHz, bandwidth 80 kHz
Equalization Hi Shelving Mid bell Lo Shelving	12 kHz +/–15dB 100Hz 8KHZ +/– 15dB, Q fixed at 1 oct 80 Hz +/– 15dB, Q fixed 2 oct
Master Mix section	
Max Output Acx Send Max Out Signal– To–Noise Ratio	+22 dBu balanced +22 dBu unbalanced 112dB, all channels at Unity Gain
Power supply	
Mains Voltages	USA/Canada 120V 60Hz U.K./Australia 240V 50Hz China 220V 50Hz